State of Tennessee Department of Environment and Conservation Division of Air Pollution Control 9th Floor, L & C Annex, 401 Church Street Nashville, TN 37243-1531 Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION DRY CLEANER SOURCE DESCRIPTION

Please type or print and submit in duplicate. Attach to the Non-Title V Facility Identification Form (APC 100). Please complete one form for each dry cleaning machine located at your facility. GENERAL IDENTIFICATION AND DESCRIPTION APC Company - point no. Organization name For APC Emission source no. (As on Non-Title V Facility Identification Form) 3. DCERP Facility ID no.: APC Log/Permit no. use only Is this machine located in a building with a residence? Yes No 4. MACHINE SPECIFICATIONS Machine ID number Manufacturers' rated dryer capacity (in pounds) Installation date Machine type Cleaning agent used Type of control device (Check one) (Check one) (Check appropriate controls) Refrigerated condenser Dry - to - dry Perchloroethylene Carbon adsorber Transfer Petroleum Refrigerated condenser & Non-vented carbon adsorber Other Other Other (Explain)_ (Explain)_ (Explain) _ 5. REFRIGERATION CONDENSER SPECIFICATIONS Method(s) Used for Monitoring Refrigerated Condenser **Manufacturing Operating Ranges** High (in bar) Low (in bar) **Refrigeration System Pressure Gauges** Low (degrees) **Temperature Sensor** High (degrees) to an accuracy of $\pm 1.1^{\circ}C$ ($\pm 2^{\circ}F$) What refrigerant is being used in the refrigeration system? 6. CLEANING AGENT USAGE Amount purchased in the past 12 months (in gallons) -or-Projected amount to be purchased in the next 12 months (in gallons) 7. **Comments:**

CN - 1277 (Rev. 05-13) RDA-1298